To: CN=Joanne Dea/OU=DC/O=USEPA/C=US@EPA[]

Cc: CN=Phil North/OU=R10/O=USEPA/C=US@EPA;CN=Richard

Parkin/OU=R10/O=USEPA/C=US@EPA[]; N=Richard Parkin/OU=R10/O=USEPA/C=US@EPA[]

From: CN=Jeff Frithsen/OU=DC/O=USEPA/C=US

Sent: Wed 9/26/2012 3:44:38 PM

Subject: Re: Fw: Presentation on Keystone science panels on Pebble mine

Keystone Dialogue9a.pdf

Joanne:

Thank you for sharing.

With this email, I have shared with Phil North and Rick Parkin. Both will be attending the Keystone meetings in Anchorage in October.

Jeff

Jeffrey B. Frithsen, Ph.D.
Acting Associate Director for Ecology
National Center for Environmental Assessment, 8623-P
Office of Research and Development, U.S. Environmental Protection Agency
1200 Pennsylvania Avenue, NW, Washington, DC 20460
703-347-8623 (office); 410-336-8535 (cell)

Physical Address (FedEx, UPS, and Overnight Deliveries) Two Potomac Yard Building - Room N7741 2733 S. Crystal Drive Arlington VA 22202

From: Joanne Dea/DC/USEPA/US

To: Palmer Hough/DC/USEPA/US@EPA, Laura Bachle/DC/USEPA/US@EPA

Cc: Jeff Frithsen/DC/USEPA/US@EPA, Kate Schofield/DC/USEPA/US@EPA, Marianne

Holsman/R10/USEPA/US@EPA Date: 09/26/2012 11:33 AM

Subject: Fw: Presentation on Keystone science panels on Pebble mine

FYI - Attached are the slides from yesterday's webinar/call. The first panels on 10/2 - 10/4 will focus on geology.

Best,

Joanne CPRC

----- Forwarded by Joanne Dea/DC/USEPA/US on 09/26/2012 11:26 AM -----

From: Joanne Dea/DC/USEPA/US

To: Palmer Hough/DC/USEPA/US@EPA, Laura Bachle/DC/USEPA/US@EPA

Cc: Jeff Frithsen/DC/USEPA/US@EPA, Kate Schofield/DC/USEPA/US@EPA, Marianne

Holsman/R10/USEPA/US@EPA Date: 09/24/2012 01:49 PM

Subject: Fw: Presentation on Keystone science panels on Pebble mine

Palmer and Laura:

FYI - I understand tomorrow's presentation and discussion will now be a webinar format (versus in person meeting) from 10 - noon. For more information, please contact Suzan Klein with Keystone.

Jeff, Kate, and Marianne:

For your information as well. Marianne - can you please share with the appropriate R10 contacts too.

Best, Joanne

From: Todd Bryan <tbryan@keystone.org>
To: Todd Bryan <tbryan@keystone.org>
Cc: Suzan Klein <sklein@keystone.org>

Date: 09/12/2012 11:23 PM

Subject: Presentation on Keystone science panels on Pebble mine

Greetings.

The Keystone Center is conducting a series of independent science panels to evaluate the Pebble Partnership's environmental and socioeconomic baseline studies, and the mining company is funding it. Pebble is a massive gold and copper deposit located in the Bristol Bay watershed of southwest Alaska and is home to the largest sockeye salmon fishery in the world. If built Pebble would be the largest gold and copper mine in North America and one of the largest in the world. The science panels will take place October 2-4 and 9-11 in Anchorage and will be broadcast live on Alaska Public Television. www.keystone.org/pebble<http://www.keystone.org/pebble>.

We would like to invite you to a presentation and discussion of the Keystone Center's science panel review process on September 25, 2012 from 9am until noon at the World Resources Institute at 10 G Street NW, Suite 800 in Washington, DC.

Please RSVP with names and number of attendees to Suzan Klein at sklein@keystone.org<mailto:sklein@keystone.org>.

It's controversial and not without challenges but we think it shows promise for how science should be integrated into decision making in very complex and controversial resource development situations like Pebble. We know of no other project like it anywhere in the world.

We look forward to seeing you there.

ТВ

Todd Bryan, Ph.D.
Senior Associate
The Keystone Center
4580 Broadway, #230
Boulder, CO 80304
Tel: 303-468-8864
www.keystone.org</br>

Cell: 303-440-8190

Anchorage: 907-868-3476